EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	253	(estimat\$3 or detect\$3 or test\$3 or correct\$3 or calculat\$3 or measur\$5 or comput\$3) near5 (symbol adj boundary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:54
L3	60	(phase adj (error or off\$1set or (off adj set))) with ((maximum adj likelihood) near5 (estimat\$3 or detect\$3 or test\$3 or correct\$3 or calculat\$3 or measur\$5 or comput\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:46
L4	55	(frequency adj (error or off\$1set or (off adj set))) with ((maximum adj likelihood) near5 (estimat\$3 or detect\$3 or test\$3 or correct\$3 or calculat\$3 or measur\$5 or comput\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:47
L5	17	(clock\$3 near5 (error or off\$1set or (off adj set))) with ((maximum adj likelihood) near5 (estimat\$3 or detect\$3 or test\$3 or correct\$3 or calculat\$3 or measur\$5 or comput\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:50
L6	0	1 and 3 and 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:50
L7	9	3 and 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:50
L8	, 2	1 and 3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:50

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L9	0	1 and 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:51
L10	0	3 and 4 and 5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:51
L11	6133	(375/145 or 375/147 or 375/149 or 375/260 or 375/262 or 375/340 or 375/341).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:52
L12	4965	(370/335 or 370/342).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:53
L13	1926	(714/794 or 714/795).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 21:53
L14	524	(phase near5 (error or offset or off-set)) and (symbol near5 boundary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 22:02
L15	362	14 and (frequency near5 (error or offset or off-set))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 22:03

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L16	132	15 and (clock near5 (error or offset or off-set))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 22:04
L17	206	11 and (phase near5 (error or offset or off-set)) and (frequency near5 (error or offset or off-set)) and (clock near5 (error or offset or off-set))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 22:06
L18	39	12 and (phase near5 (error or offset or off-set)) and (frequency near5 (error or offset or off-set)) and (clock near5 (error or offset or off-set))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/09/30 22:06
L19	9	13 and (phase near5 (error or offset or off-set)) and (frequency near5 (error or offset or off-set)) and (clock near5 (error or offset or off-set))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 22:06



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Day : Saturday Date: 9/30/2006

Time: 21:32:04

Inventor Name Search Result

Your Search was:

Last Name = BARMAN First Name = KAUSHIK

A 1: 4: #	D 4 44		D (B)	fent a	
Application#			Date Filed	Title .	Inventor Name
<u>09333801</u>	<u>6577690</u>	150	06/15/1999	CLOCK RECOVERY IN MULTI-CARRIER	BARMAN, KAUSHIK
				TRANSMISSION SYSTEMS	
<u>09389718</u>	Not Issued	161	09/03/1999	METHOD OF EQUALIZATION FOR MULTICARRIER	BARMAN, KAUSHIK
	Issued			COMMUNICATION SYSTEMS	KAUSHIK
10423739	Not	41	04/25/2003	Method and apparatus for channel	
	Issued			characterization in direct sequence spread spectrum based wireless	KAUSHIK
				communication systems	
10627088	Not	30	07/25/2003		BARMAN,
	Issued			likelihood clock and carrier recovery in a direct sequence	KAUSHIK
				spread spectrum communication	
				system	
<u>60090902</u>	Not Issued	159		CLOCK RECOVERY IN	BARMAN, KAUSHIK
				MULTI-CARRIER SYSTEMS	
60099255	Not	159	09/04/1998	METHOD FOR	BARMAN,
	Issued			EQUALIZATION FOR MULTICARRIER	KAUSHIK
				COMMUNICATION SYSTEMS	·
60469779	Not	159	05/12/2003	Method and system for maximum	BARMAN,
	Issued			likelihood clock and carrier recovery in a direct sequence	KAUSHIK
				spread spectrum communication	
				system	

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = REDDY First Name = VELLENKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10423739	Not Issued	41		Method and apparatus for channel characterization in direct sequence spread spectrum based wireless communication systems	REDDY, VELLENKI UMAPATHI
10627088	Not Issued	30		•	REDDY, VELLENKI UMAPATHY
60469779	Not Issued	159			REDDY, VELLENKI UMAPATHY

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